diode at a constant light power or for balancing [of a] the circuit of a light emitting diode or laser diode stabilized using a method according to [one of the claims 5 to 7, where] claim 5, the method comprising tracing the time progression of the light power [is traced] during a power-up procedure and [where] setting the parameters [are set] such that the light power remains constant in spite of the increasing temperature of the [light emitting diode or laser | diode after | power up.

## REMARKS

This Preliminary Amendment is being filed to place the specification and claims in proper form under United States Patent Practice. No new matter has been introduced.

Respectfully submitted,

Ву Milde, F.

Req. No. 24,822

MILDE, HOFFBERG & MACKLIN, LLP 10 Bank Street - Suite 460 White Plains, NY 10606

(914) 949-3100

I hereby certify that this correspondence is being deposited with the United States Postal Services as first class mail in an envelope addressed to: Commissioner of Patents and Trademarks, Washington, D.C. 20231 on WILDE, HOFFBERG & MACKLIN, LLP 20231 on